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Claim Amendments:

Rewrite claims 1 and 2 follows:

- 1. (currently amended) A composite polymeric material having high resistance to impact energy comprising pre-expanded polymer granules filled with air and uniformly dispersed in a matrix of an expanded polyurethane resin, said expanded polyurethane resin having that has been expanded and hardened about said pre-expanded polymer granules without causing melting or breakdown of said pre-expanded polymer granules that are filled with air.
- 2. (currently amended) The material according to claim 1 wherein the matrix of an expanded polyurethane resin is a polycondensation of an isocyanate with a compound containing active hydrogen or polyisocyanate with a compound containing active hydrogen.
- 3. (original) The material according to claim 2, wherein the isocyanate or polyisocyanate and the active hydrogen containing compound have a polymerization time higher than 30 seconds.
- 4. (original) An impact-resistant manufactured article including a composite polymeric material having high resistance to impact energy according to claim 1.
- 5. (original) The impact-resistant manufactured article according to claim 4, wherein said article is an inner protective liner of a helmet.
- 6. (previously presented) The material according to claim 1, wherein the preexpanded polymer granules have a substantially uniform distribution in said matrix.
 - 7. (cancelled).

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- 8. (cancelled).
- 9. (previously presented) The material according to claim 1, wherein the matrix of expanded polyurethane resin has a cellular structure with cells internally containing the pre-expanded polymer granules.